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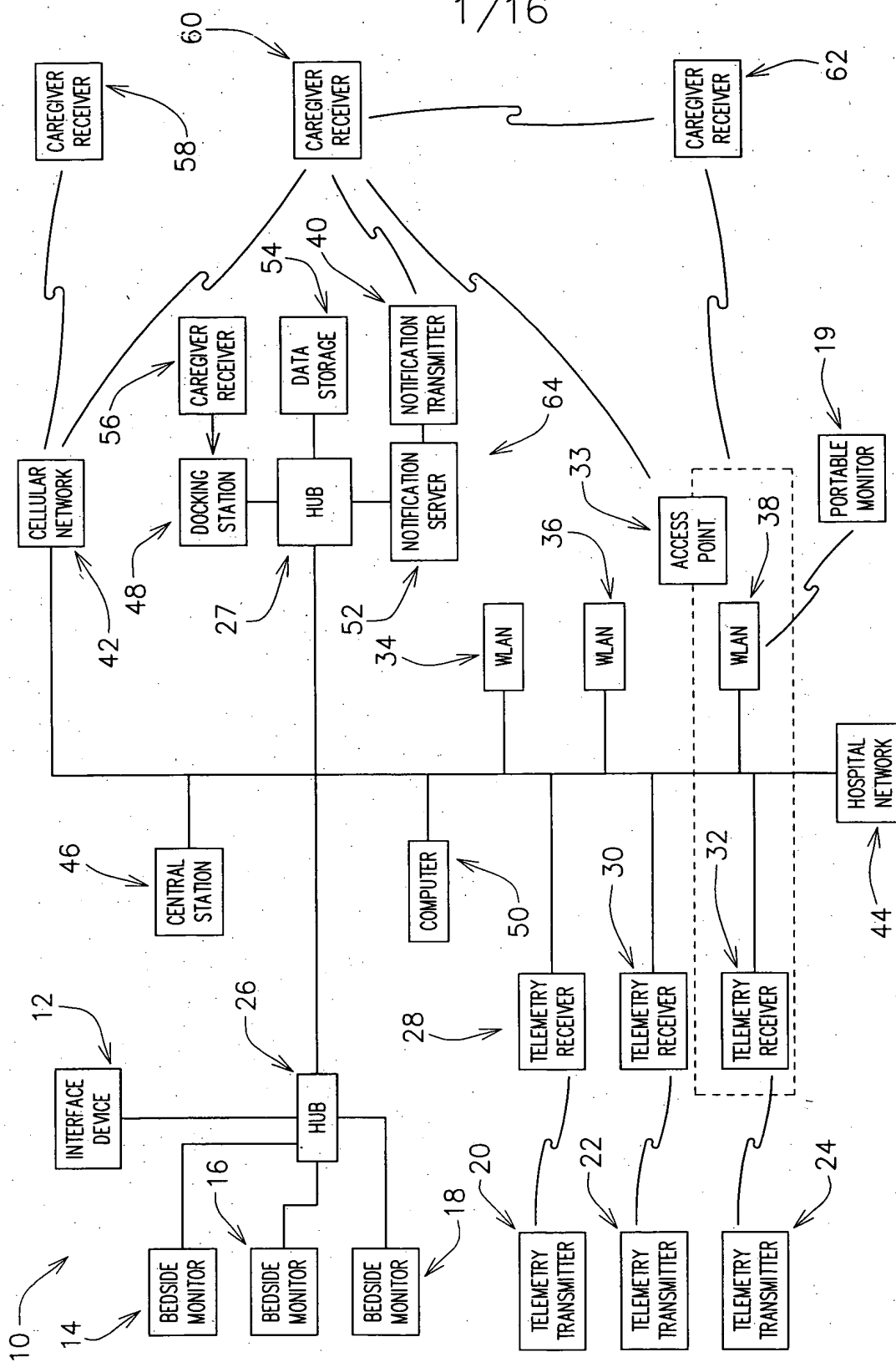
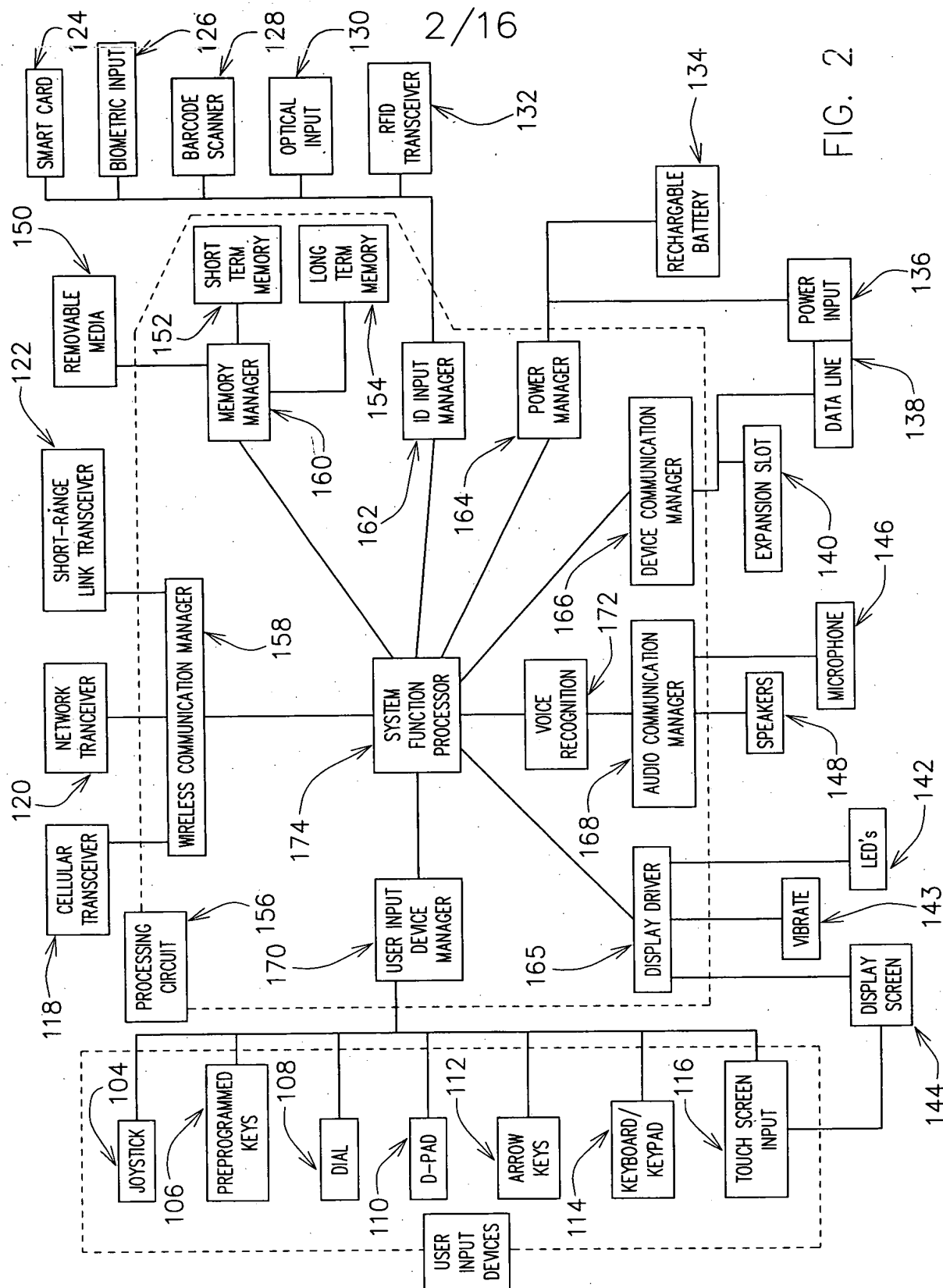


FIG. 1



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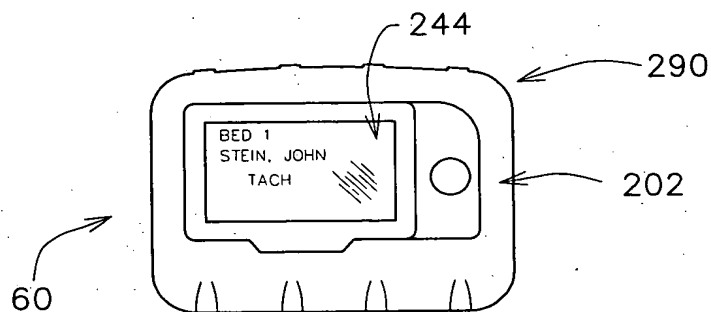


FIG. 3A

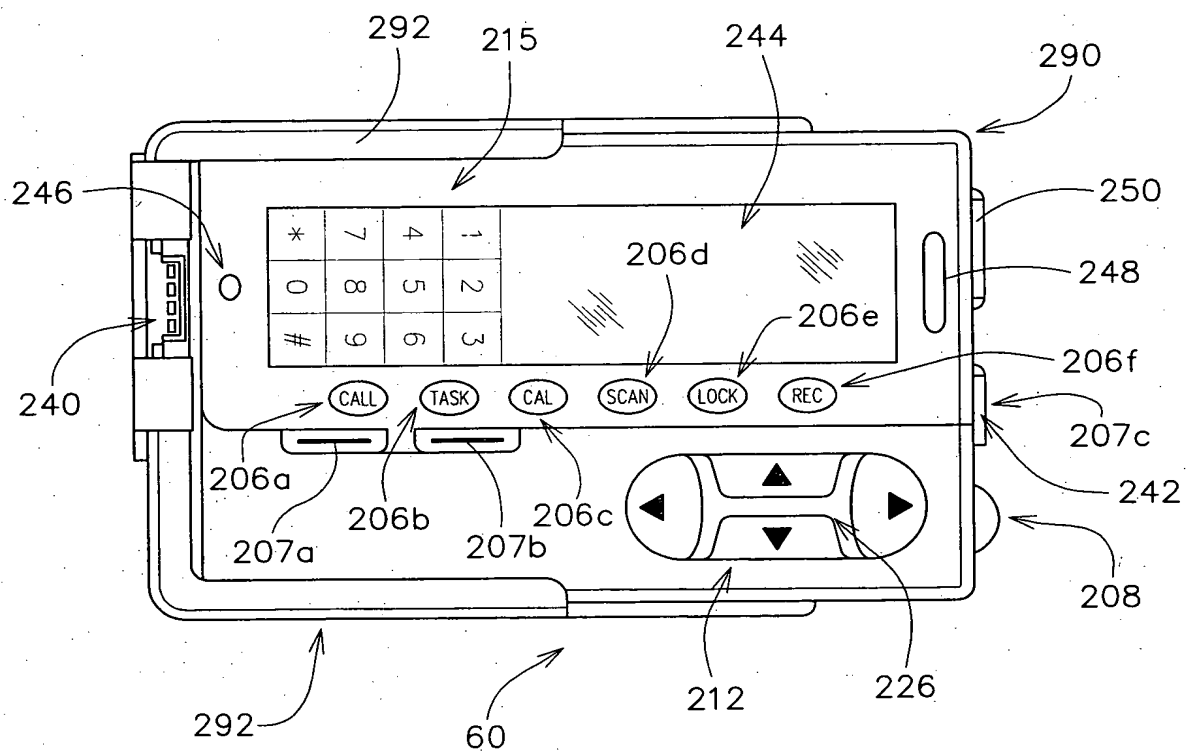


FIG. 3B

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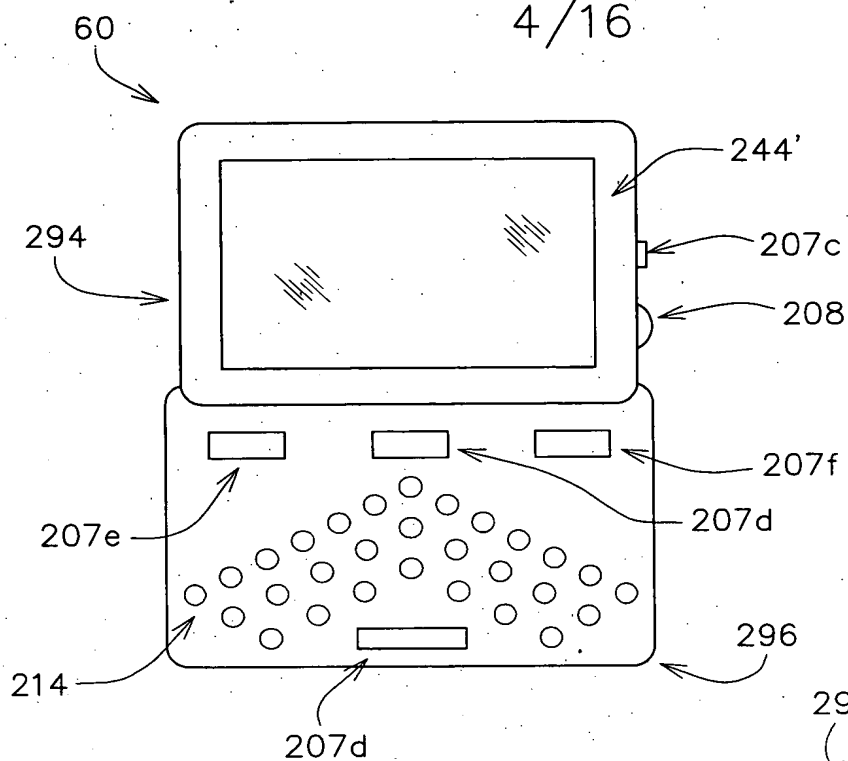


FIG. 3C

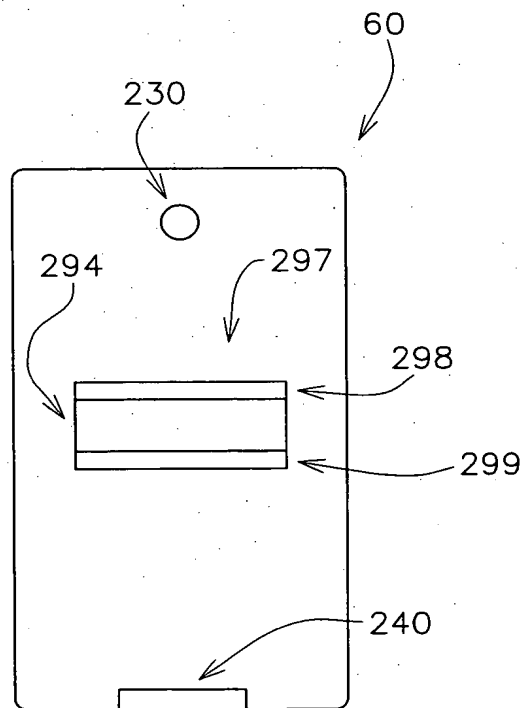


FIG. 3E

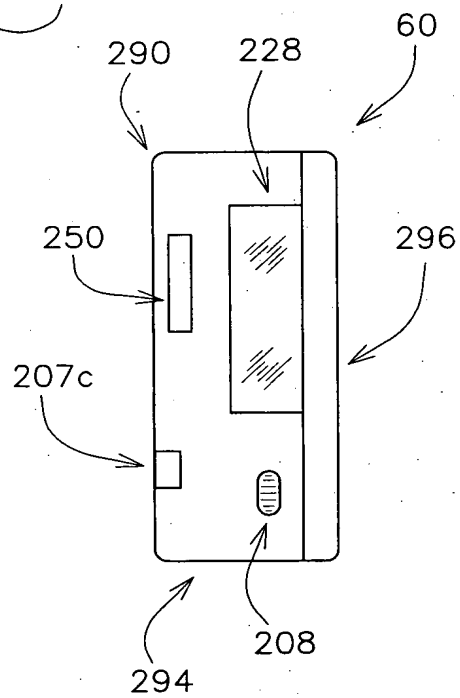
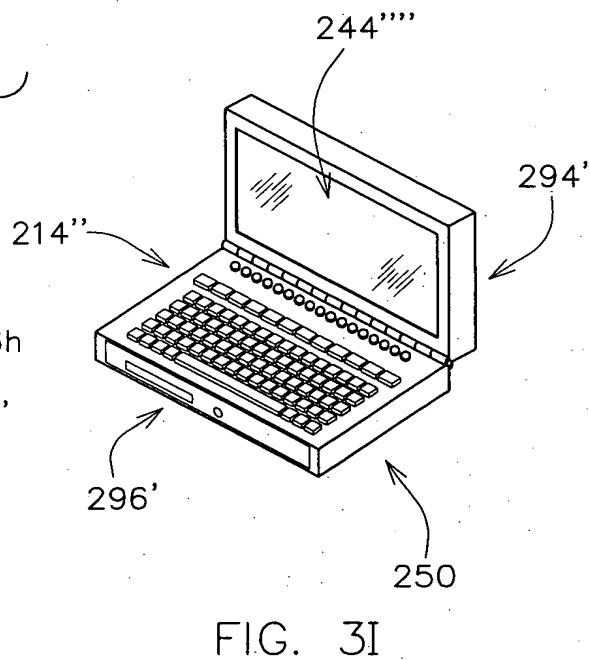
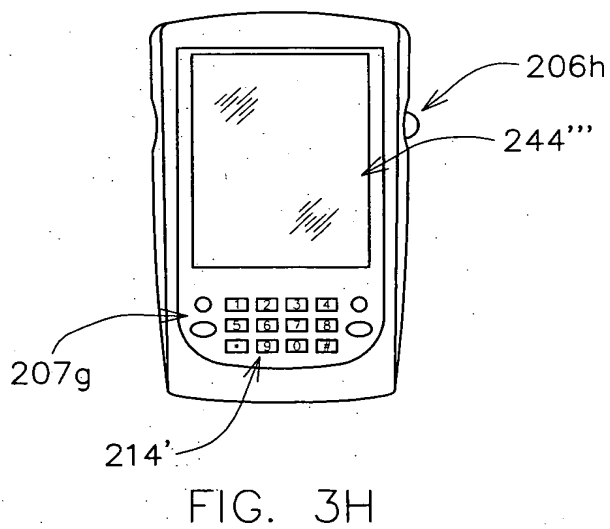
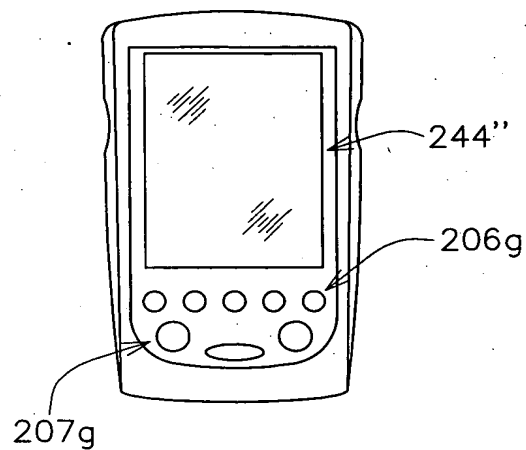
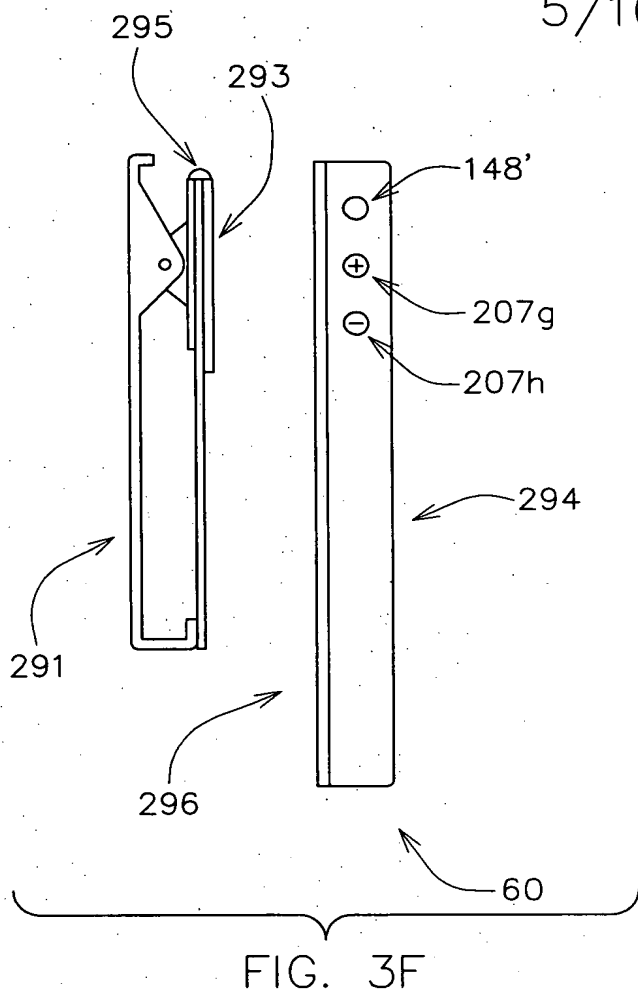
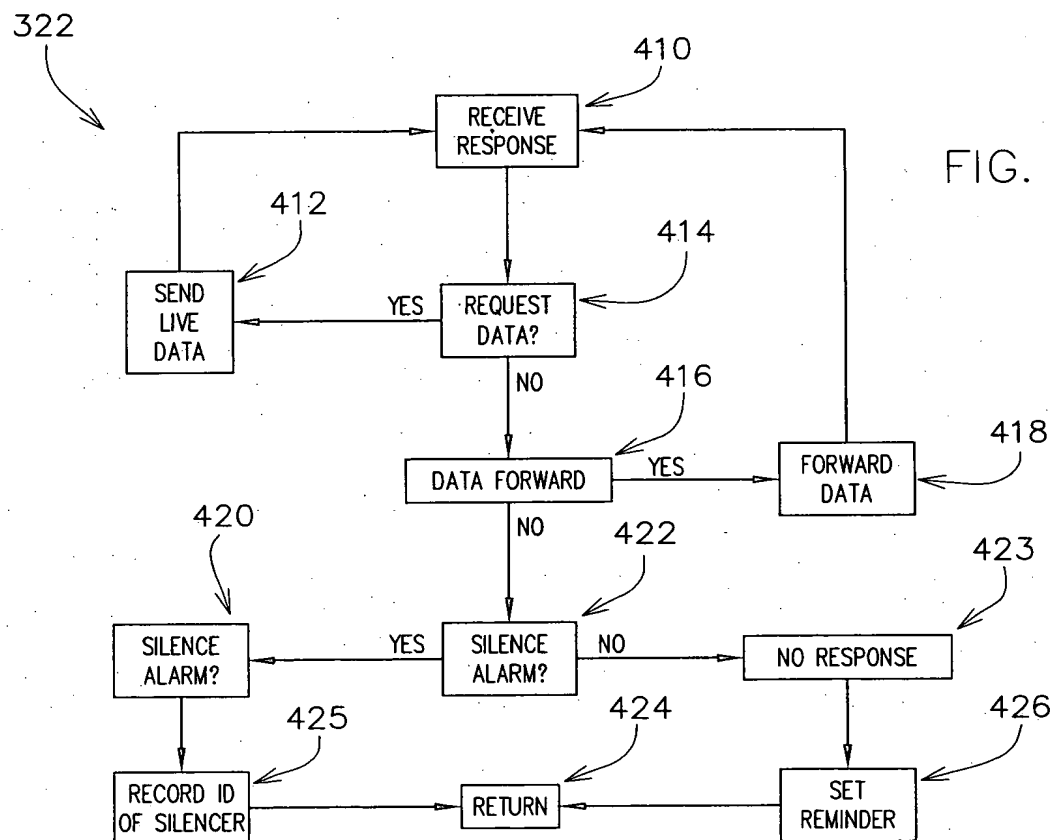
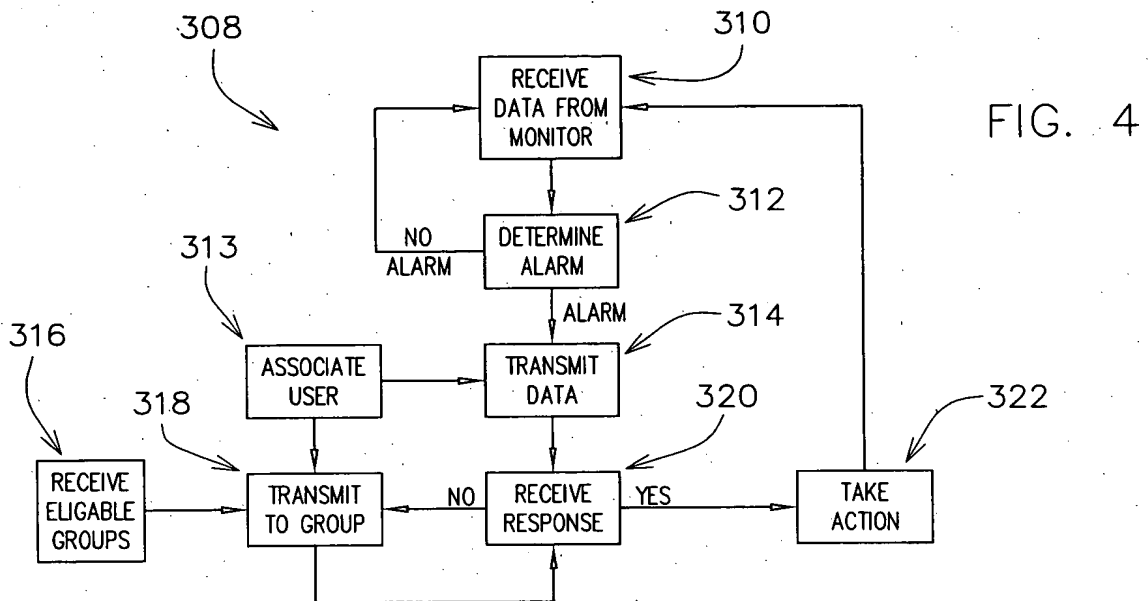


FIG. 3D

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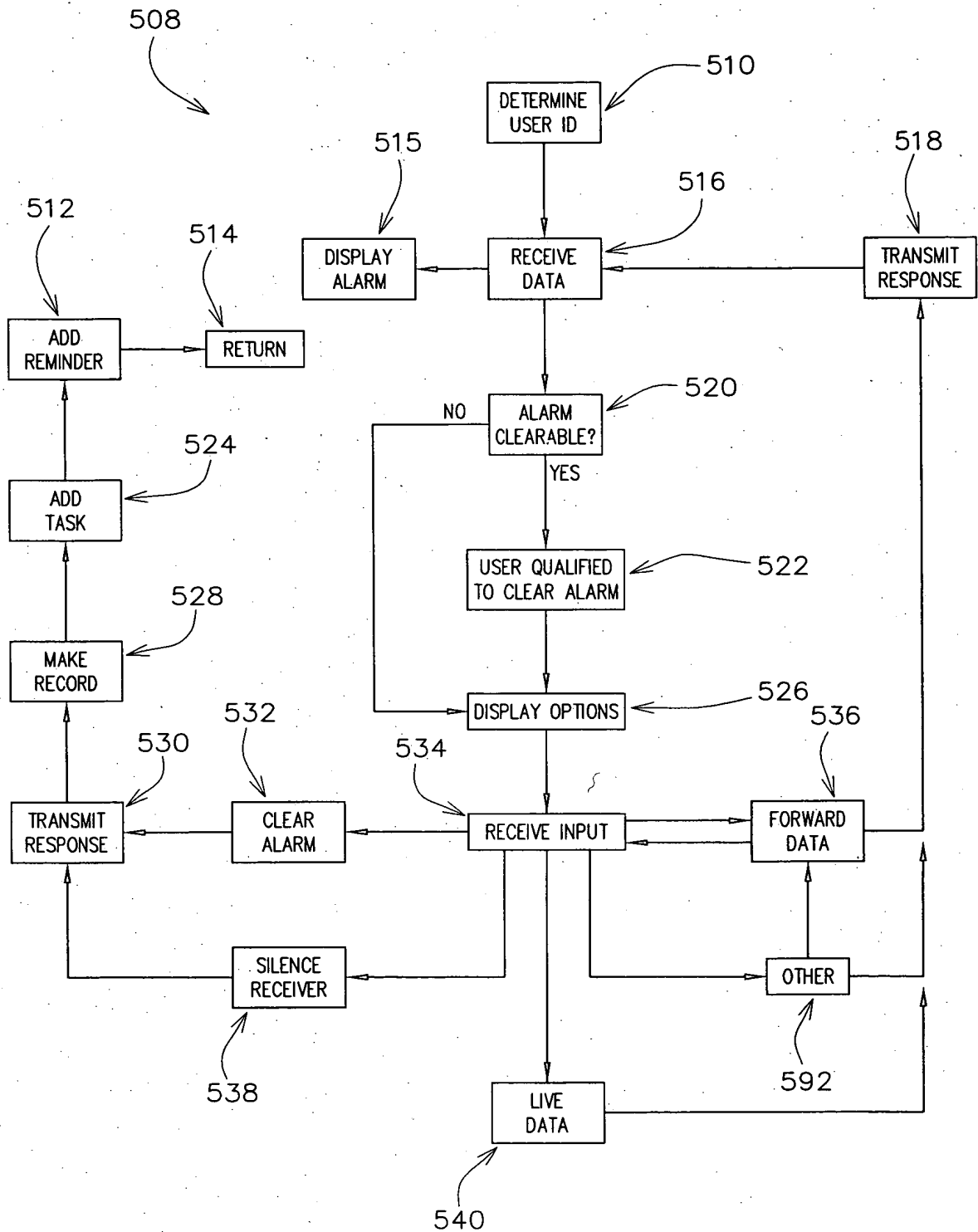
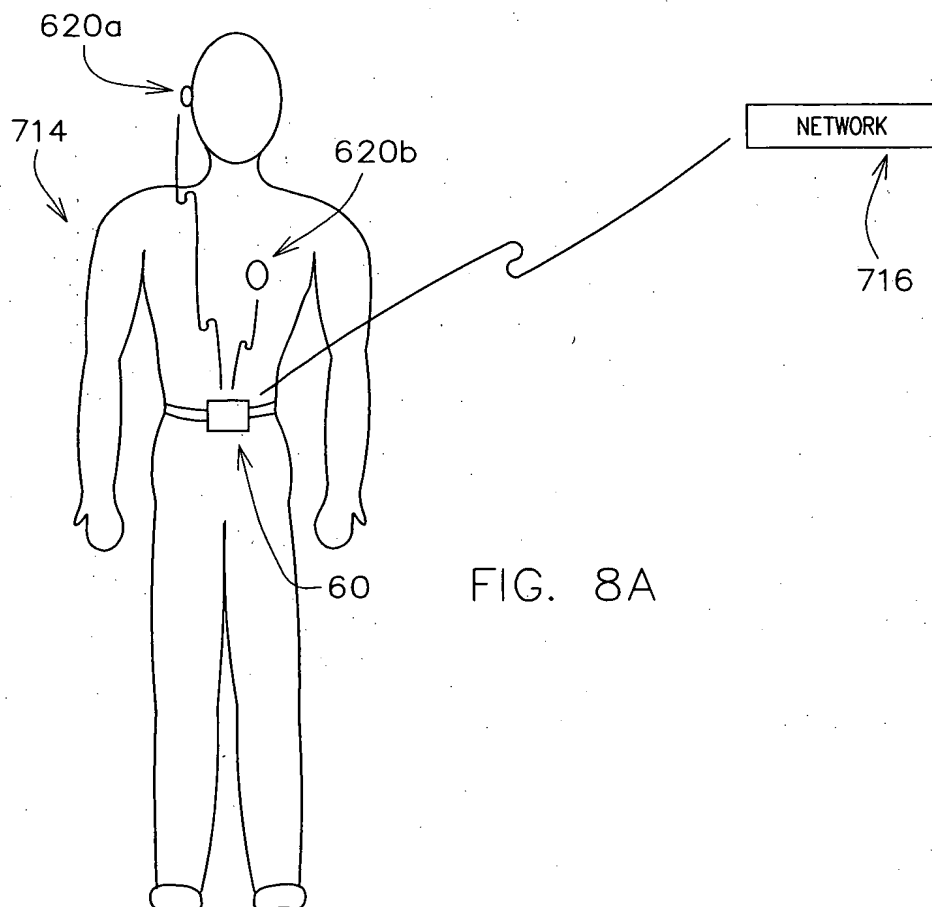
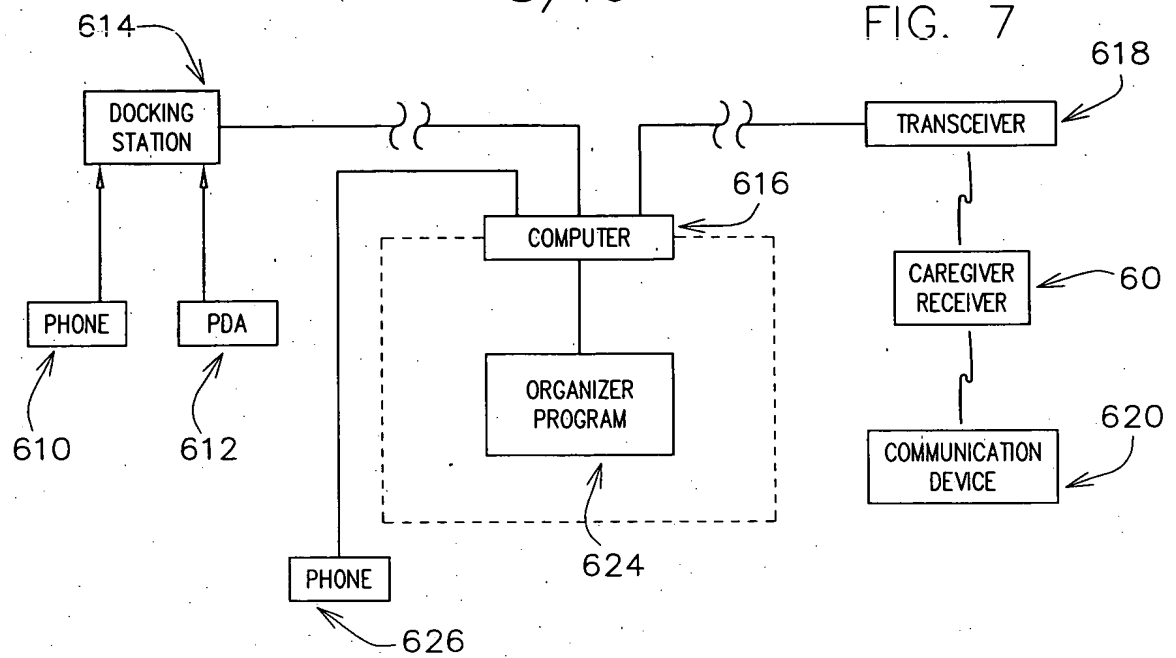


FIG. 6

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RECEIVER

40

FIG. 8B

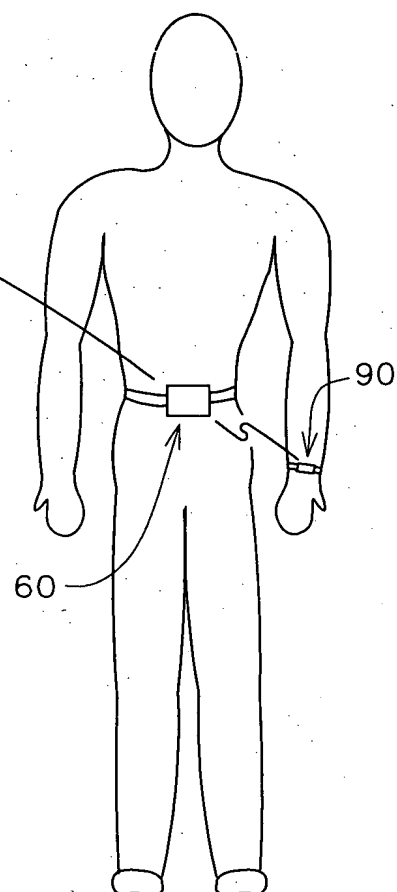
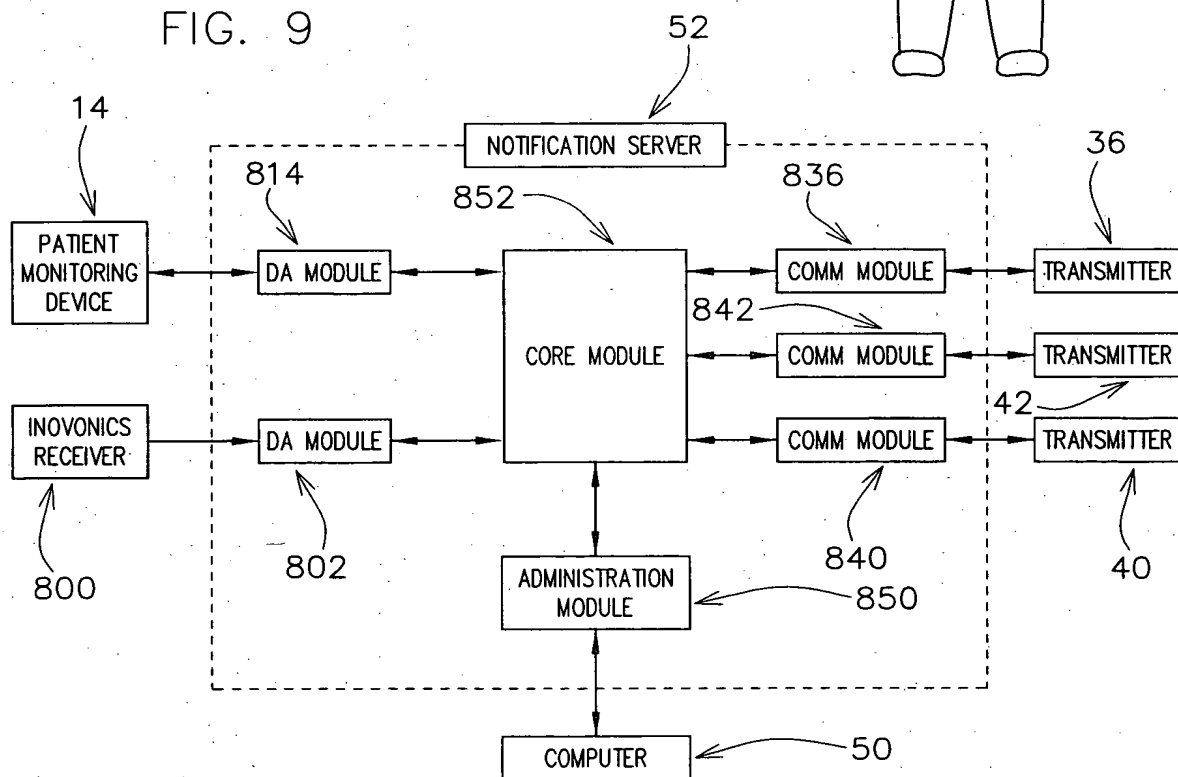


FIG. 9



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**CORE Configuration**

Module Settings

PVT Path:

Admin Capcode:

Keep Events For:  (1-180 days)

Default Scheduled Sample Duration:  (0-480 Minutes)

**Reminder Control**

- ☒ Allow Reminders for Critical Alarms
- ☐ Allow Reminders for Warning Alarms
- ☐ Allow Reminders for Advisory Alarms
- ☐ Send Reminders Continuously
- ☒ Send Scheduled Samples
- ☐ Send Highest Priority Alarms to Admin Capcode
- ☒ Send Workstation Notification

Device State Time Out:  (1-30 Minutes)

Guard Time Duration:  Milliseconds

Protected Period:  (0-60 Seconds)

Acknowledgment Period:  (15-120 Seconds)

OK Cancel Apply

Callout numbers: 910 points to the Reminder Control section; 912 points to the Admin Capcode field; 914 points to the Default Scheduled Sample Duration field; 916 points to the Send Scheduled Samples checkbox; 918 points to the Send Workstation Notification checkbox; 920 points to the Protected Period field; 922 points to the Acknowledgment Period field.

FIG. 10A

FIG. 10B

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SDN Configuration

Module Settings Mode Bed Selection Yellow Alarms Inop Alarms

944 → ☒ SDN Card #1 Select All Clear All

940 → ☐ Bed #1 ☐ Bed #7 ☐ Bed #13 ☐ Bed #19  
☐ Bed #2 ☐ Bed #8 ☐ Bed #14 ☐ Bed #20  
☐ Bed #3 ☐ Bed #9 ☐ Bed #15 ☐ Bed #21  
☐ Bed #4 ☐ Bed #10 ☐ Bed #16 ☐ Bed #22  
942 → ☐ Bed #5 ☐ Bed #11 ☒ Bed #17 ☐ Bed #23  
☐ Bed #6 ☐ Bed #12 ☐ Bed #18 ☐ Bed #24

941 → ☐ SDN Card #2 Select All Clear All

943 → ☐ Bed #1 ☐ Bed #7 ☐ Bed #13 ☐ Bed #19  
☐ Bed #2 ☐ Bed #8 ☐ Bed #14 ☐ Bed #20  
☐ Bed #3 ☐ Bed #9 ☐ Bed #15 ☐ Bed #21  
☐ Bed #4 ☐ Bed #10 ☐ Bed #16 ☐ Bed #22  
☐ Bed #5 ☐ Bed #11 ☐ Bed #17 ☐ Bed #23  
☐ Bed #6 ☐ Bed #12 ☐ Bed #18 ☐ Bed #24

OK Cancel Apply

FIG. 10C

SDN Configuration

Module Devices Settings

970 →

Name	Port	Unit	Rank
<input checked="" type="checkbox"/> New Device	2		2
<input type="checkbox"/> Care Unit 8	-		1
<input type="checkbox"/> Cell Network	-		4
<input type="checkbox"/> Hospital Network	-		3

974 →

960 →

968 →

972 →

969 →

962 → Add

964 → Modify

966 → Delete

OK Cancel Apply

FIG. 11A

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1416

1414

PATIENTS CAREGIVERS UNIT: LAB1 Caregiver Administration

[Caregiver Setup (Add/Remove)] [Clear Assignments For All Caregivers] [Group Setup] 1418

Name	Receiver Number	Unit	Pendant Id	Options			
Caregiver_3	0020126	LAB1	eeddccc	[Send Page]	[Change Name]	[Patient Assignment]	[Schedules]
Caregiver_2	0020125	LAB1	aabbccc	[Send Page]	[Change Name]	[Patient Assignment]	[Schedules]
Caregiver_1	0020123	LAB1	abcdeff	[Send Page]	[Change Name]	[Patient Assignment]	[Schedules]
Everyone	0000009	LAB1		[Send Page]			
Group_1		LAB1		[Send Page]	[Change Name]	[Patient Assignment]	

1402

1404 1406 1408 1410 1412

FIG. 11B

1421

PATIENTS CAREGIVERS Caregiver Setup

[Add Caregiver]

Name	Receiver Number	Unit	Pendant Id	Options
Caregiver_1	0020123	LAB1	abcdeff	[Remove] [Edit]
Caregiver_2	0020125	LAB1	aabbccc	[Remove] [Edit]
Caregiver_3	0020126	LAB1	eeddccc	[Remove] [Edit]

1420

1404 1406 1408 1410 1412

FIG. 11C

PATIENTS CAREGIVERS UNIT: LAB1 Add Caregiver

1424 Name: Jane Wilson (Required. Can be a maximum of 20 characters)

1426 Receiver Id: 1234567

1428 Unit: LAB1

1430 Pendant Id: aabbccc (Optional. Must be 5 characters)

1432 [Add] [Reset]

[Back to Caregiver Setup] [Back to Caregiver Administration]

[Set Info for Caregiver]

Groups

Available Groups

LAB1 All  
Nurse Manager LAB1  
Nurse Manager All  
Cardiac Care

1434

1435

1427

Assign

FIG. 11D

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PATIENTS CAREGIVERS UNIT: LAB8 Assign Patient(s) to Caregiver\_3

1438

Patients currently assigned to Caregiver\_3

Position	Patient	Bed	Options
This caregiver is not assigned to any patients			

[Remove All Assignments for Caregiver\_3]

Available Patients:

[Sort by Name] [Sort by Bed]

1442

1440

Bed: BED68 (LAB8; BED68)  
Bed: BED2 (Patient 2)  
Bed: BED4 (8 Patient)  
Bed: BED5 (Patient 7)

Assign Get

1446

FIG. 11E

PATIENTS CAREGIVERS UNIT: LAB8 Assign Patient(s) to Caregiver\_3

1438

Patients currently assigned to Caregiver\_3

Position	Patient	Bed	Options
1	PATIENT 9	BED2	Remove Assignment
1	8 PATIENT	BED4	Remove Assignment
2 (Cardiac)	PATIENT 7	BED5	Remove Assignment

[Remove All Assignments for Caregiver\_3]

1456

1450

1452

1448

1454

Available Patients:

[Sort by Name] [Sort by Bed]

1442

1440

Bed: BED68 (LAB8; BED68)

Assign Get

1446

FIG. 11F

PATIENTS CAREGIVERS UNIT: LAB8 Assign a Caregiver to this Patient

1470

Patient	Unit	Bed
Patient 8	LAB8	BED2

1474

1472

Name	Receiver Number	Unit	Options
Caregiver_99	1234567	LAB8	Assign [1] [2] [3]
Caregiver_1	0020123	LAB8	Assign [1] [2] [3]
Caregiver_2	0020125	LAB8	Assign [1] [2] [3]
Caregiver_3	0020126	LAB8	Assign [1] [2] [3]
LAB8 All		LAB8	Assign [1] [2] [3]
Nurse Manager All		Multiple	Assign [1] [2] [3]

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MEI Configuration

Module Alarm Filters Settings **Parameter Alarms**

Place a check mark next to the alarms that should be transmitted as warnings.

Parameter	Crisis	Warning
ECG	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ST Segment	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NBP	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SpO2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ART	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
RESP	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

1150 1152 1154

OK Cancel Apply

FIG. 12B

MEI Configuration

Module Alarm Filters **Settings** Parameter Alarms

Checked Alarms are Processed.

Critical ECG Alarms will be Processed Regardless of Entries Below.

Asterisks (\*) can be used for Wild Card Matching.

**Add New Filter...** **Delete Selected Filters**

Filtered Alarm

- ☒ ACC VENT
- ☒ APNEA
- ☒ ARR OFF
- ☒ ARR SUSPEND
- ☒ ARTIFACT
- ☒ BIGEMINY
- ☒ BRADY
- ☒ COUPLET
- ☒ HR HI\*
- ☒ HR LO\*
- ☒ IRREGULAR
- ☒ LEADS FAIL
- ☒ NBP HI\*
- ☒ NBP LO\*
- ☒ NO TELEM
- ☒ NOISE
- ☒ OFF NETWORK

1110 1112 1114

OK Cancel Apply

FIG. 12A

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FIG. 13

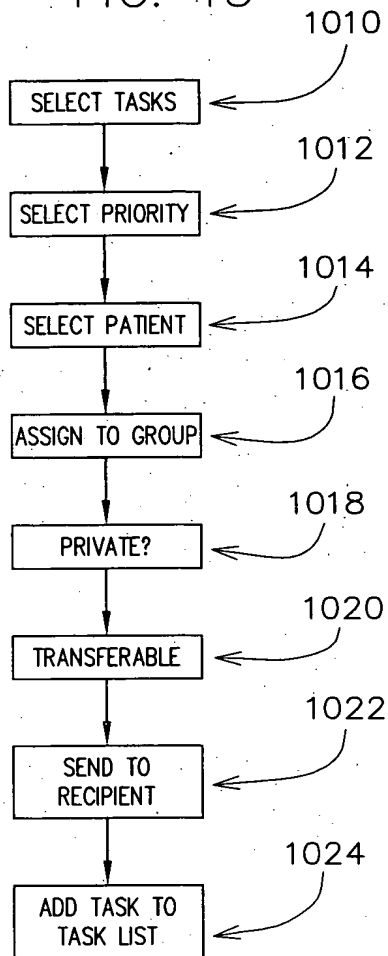


FIG. 14

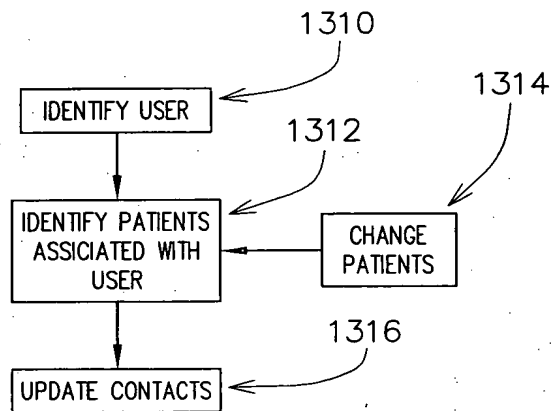
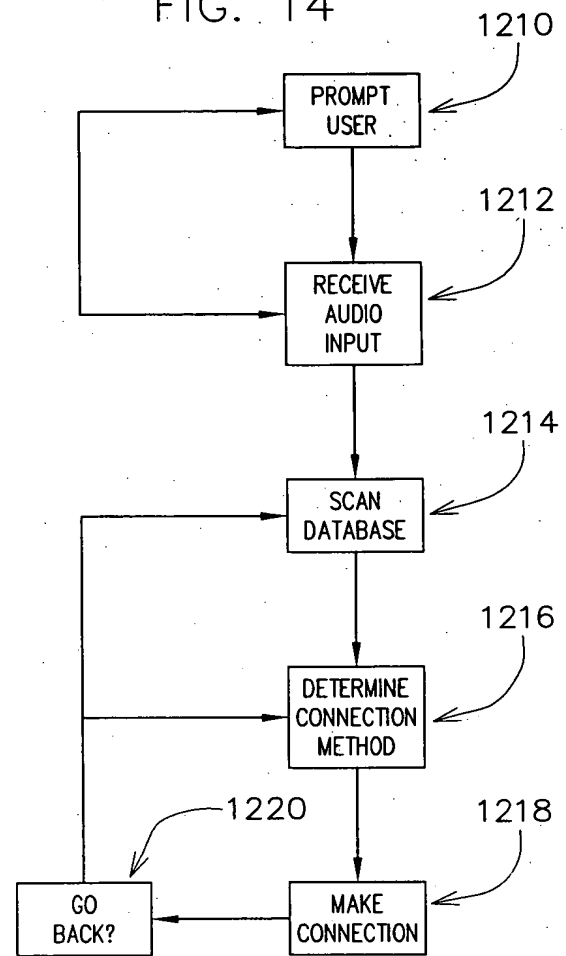


FIG. 15

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FIG. 16

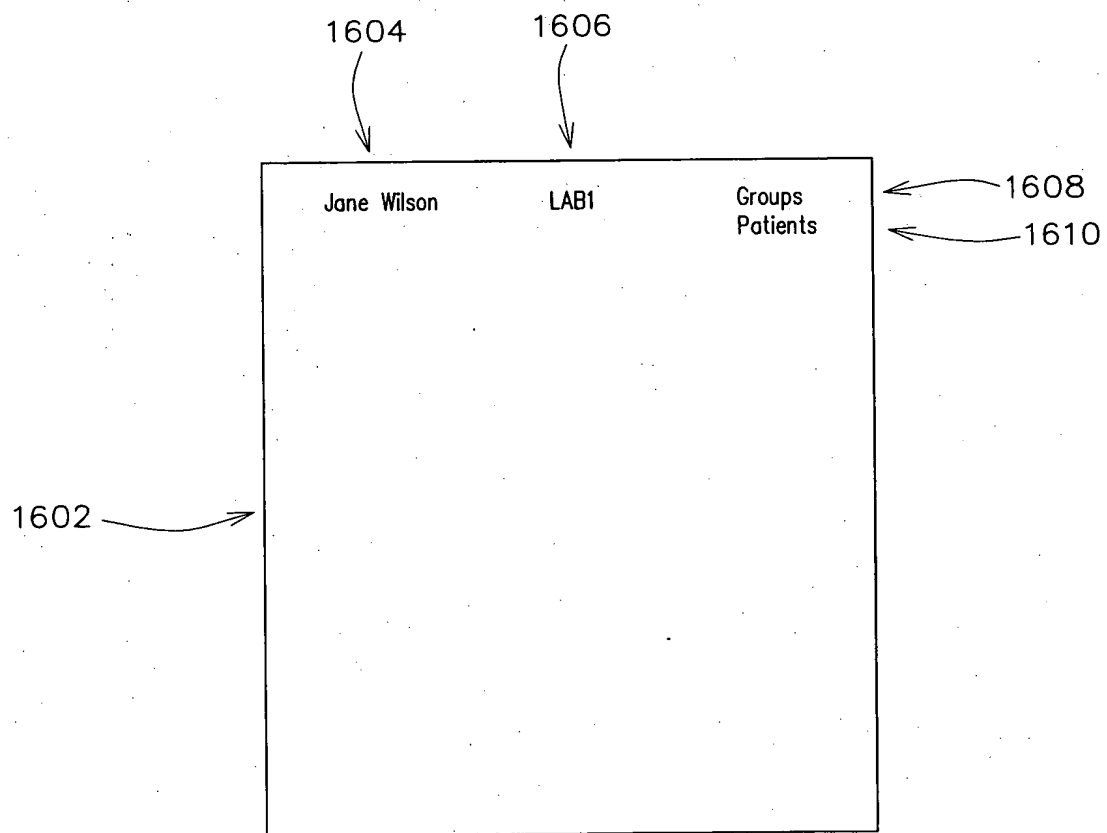
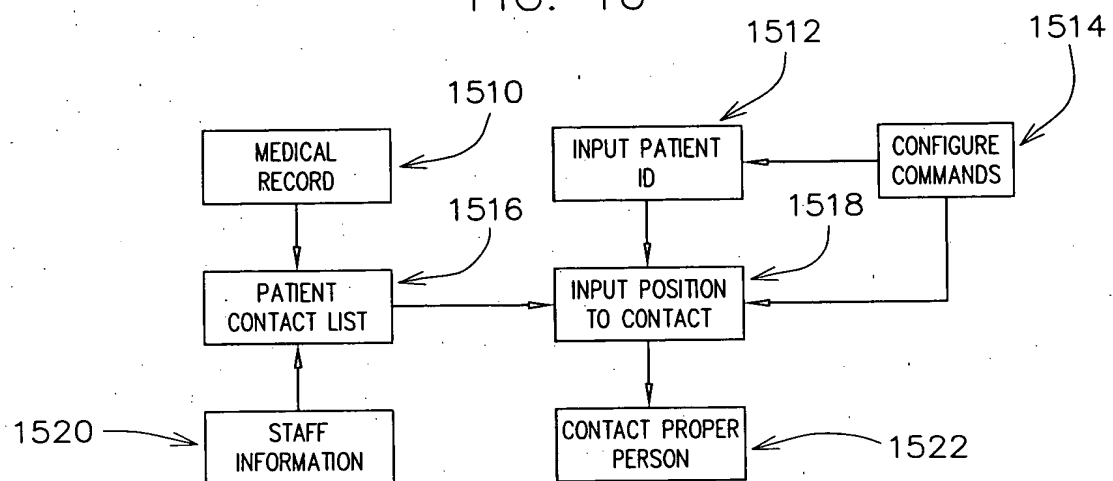


FIG. 17